

Mini Sand Belts

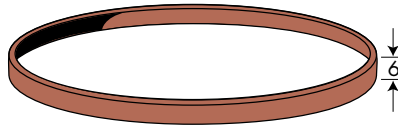


(circumference 300 mm)

- These belts are only applicable to MINIMO MINI BELT SANDER
- There are various types of belts of different materials. Wide selection available.

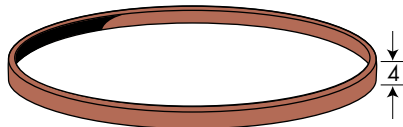
Standard type sand belts for MINI BELT SANDER are strong in cutting power and resist clogging.

There are sand belts with three different widths (4 mm, 6 mm and 8 mm) applicable to metal or wood grinding.



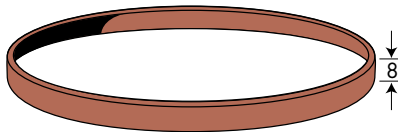
6mm

#80	F 1011
#120	F 1012
#180	F 1013
#320	F 1014



4mm

#80	F 1001
#120	F 1002
#180	F 1003
#320	F 1004



8mm

#80	F 1021
#120	F 1022
#180	F 1023
#240	F 1024
#320	F 1025
#400	F 1026
#600	F 1027
#800	F 1028
#1000	F 1029

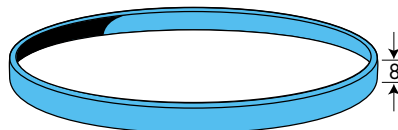
Zirconia Belt



(circumference 300 mm)

Coated with zirconia grains developed for hard-to-cut materials such as aluminum die-cast. Because of the special coating method used for zirconia grains, stable cut ability can be maintained to create smooth and uniform surfaces under diverse cutting conditions. These belts are capable of deburring such metals as aluminum, brass and stainless steel.

(Not applicable to the Angle arm.)



Width 8 mm

#80	F 1091
#120	F 1092
#150	F 1093



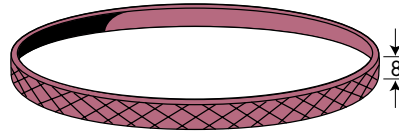
Diamond Belt/Hard Type

(circumference 300 mm)

Hard type cloth belts specially coated with diamond grains.

Diamond mesh pattern makes it easy to remove the grinding debris and reduce heat. These belts are most suitable for surface finishing or deburring of ceramic, grinding of stone or glass or surface finishing of dies. Because of the properties of the diamond grains and the hardness of sand belt base material, their grain size is slightly rougher than that of sand paper.

(Not applicable to the Angle arm.)



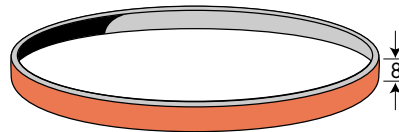
#80	Black	F 1101
#120	Sky Blue	F 1102
#180	Orange	F 1103
#240	Green	F 1104
#320	Purple	F 1105
#400	Brown	F 1106
#600	Red	F 1107
#800	White	F 1108
#1000	Pink	F 1109



Diamond Belt/Soft Type

(circumference 300 mm)

Soft type twill cloth belt specially coated with diamond grains. Aside from excellent grinding ability and soft contact, they also feature a perfect fit with round work pieces. They are most suitable for precision polishing of carbide, grinding or polishing of ceramics, stone and glass or surface finishing of dies.



W = 8mm

#180	F 1121
#240	F 1122
#320	F 1123
#400	F 1124
#600	F 1125
#800	F 1126
#1000	F 1127

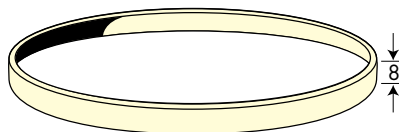


Felt Belt

(circumference 300 mm)

Belts made out of compressed dense structure of quality felt. These belts should be used with a Hyprez[®] diamond polishing compound (see Section 9) and Hyprelube lubricant (Section 11).

Solid type compound can be spread uniformly over the felt surface by pressing the rotating belt softly against the compound.



F 1511

